3/11

SEQ ID NO. 6:

ATG ATC CTC GAT ACA GAC TAC ATA ACT GAG GAT GGA AAG CCC GTC ATC TAC TAG GAG CTA TGT CTG ATG TAT TGA CTC CTA CCT TTC GGG CAG TAG D т D v т т R n G ĸ v 1 16 AGG ATC TTC AAG AAG GAG AAC GGC GAG TTC ACC ATA GAC TAC GAC AGA TCC TAG AAG TTC TTC CTC TTG CCG CTC AAG TGG TAT CTG ATG CTG TCT 96 F ĸ ĸ N G E т I D Y D 32 AAC TTT GAG CCA TAC ATC TAC GCG CTC TTG AAG GAC GAC TCT CCG ATT TTG AAA CTC GGT ATG TAG ATG CGC GAG AAC TTC CTG CTG AGA GGC TAA 144 N F E Y I Y A L L ĸ D D s P 1 48 GAG GAC GTC AAG AAG ATA ACT GCC GAG AGG CAC GGC ACT ACC GTT AGG CTC CTG CAG TTC TTC TAT TGA CGG CTC TCC GTG CCG TGA TGG CAA TCC 192 D ĸ ĸ I т A E R н G т т R 64 GTT GTC AGG GCC GAG AAA GTG AAG AAG AAG TTC CTA GGC AGG CCG ATA CAA CAG TCC CGG CTC TTT CAC TTC TTC TTC AAG GAT CCG TCC GGC TAT 240 v R к ν ĸ ĸ ĸ G R I 80 GAG GTC TGG AAG CTC TAC TTC ACT CAC CCC CAG GAC GTT CCC GCA ATC 288 CTC CAG ACC TTC GAG ATG AAG TGA GTG GGG GTC CTG CAA GGG CGT TAG 288 E v W ĸ L Y F т н p Q D ν 96

FIG. 3

4/11

AGG GAC AAG ATA AAG GAG CAT CCT GCC GTT GTG GAC ATC TAC GAG TAC TCC CTG TTC TAT TTC CTC GTA GGA CGG CAA CAC CTG TAG ATG CTC ATG п ĸ E н P v v D I E Y 112 GAC ATC CCC TTC GCG AAG CGC TAC CTC ATA GAC AAA GGC TTA ATC CCG CTG TAG GGG AAG CGC TTC GCG ATG GAG TAT CTG TTT CCG AAT TAG GGC 384 I ₽ F ĸ R Y L I D ĸ G I 128 ATG GAG GGC GAC GAG GAA CTT AAG ATG CTC GCC TTC GAC ATC GAG ACG TAC CTC CCG CTG CTC CTT GAA TTC TAC GAG CGG AAG CTG TAG CTC TGC 432 L Ď I 144 CTC TAT CAC GAG GGC GAG GAG TTC GCC GAA GGG CCT ATC CTG ATG ATA GAG ATA GTG CTC CCG CTC CTC AAG CGG CTT CCC GGA TAG GAC TAC TAT 480 Y н E G E E F E G I L М I 160 A P AGC TAC GCC GAC GAG GAA GGG GCG CGC GTT ATT ACC TGG AAG AAT ATC TCG ATG CGG CTG CTC CTT CCC CGC GCG CAA TAA TGG ACC TTC TTA TAG 528 s Y D E E G v I T ĸ N T 176 A R GAC CTT CCC TAT GTC GAC GTC GTT TCC ACC GAG AAG GAG ATG ATA AAG 576 CTG GAA GGG ATA CAG CTG CAG CAA AGG TGG CTC TTC CTC TAC TAT TTC 576 D L P Y v D v v s т E ĸ E М Ι ĸ 192 CGC TTC CTC AAG GTC GTC AAG GAA AAG GAT CCC GAC GTC CTC ATA ATC 624 GCG AAG GAG TTC CAG CAG TTC CTT TTC CTA GGG CTG CAG GAG TAT TAG 624 F v v ĸ ĸ Е к D P D v L I I 208

5/11

TAC AAC GGC GAC AAC TTC GAC TTC GCC TAC CTC AAG AAG CGC TCC GAG 672 ATG TTG CCG CTG TTG AAG CTG AAG CGG ATG GAG TTC TTC GCG AGG CTC 672 N a D D v L ĸ ĸ R s 224 AAG CTC GGA GTC AAG TTC ATC CTC GGA AGG GAA GGG AGC GAA CCG AAA 720 TTC GAG CCT CAG TTC AAG TAG GAG CCT TCC CTT CCC TCG CTT GGC TTT 720 ĸ G ν ĸ F I L G R R G s E ₽ ĸ 240 ATC CAG CGC ATG GGC GAT CGC TTT GCG GTG GAG GTC AAG GGA AGG ATT 758 TAG GTC GCG TAC CCG CTA GCG AAA CGC CAC CTC CAG TTC CCT TCC TAA 768 I v E v ĸ G 256 CAC TTC GAC CTC TAC CCC GTC ATT AGG AGA ACG ATT AAC CTC CCC ACT 816 GTG AAG CTG GAG ATG GGG CAG TAA TCC TCT TGC TAA TTG GAG GGG TGA 816 н F D L ¥ P I R R T I N P T 272 TAC ACC CTT GAG GCA GTA TAT GAA GCC ATC TTT GGA CAG CCG AAG GAG ATG TGG GAA CTC CGT CAT ATA CTT CGG TAG AAA CCT GTC GGC TTC CTC 864 Y т F G Q к E 288 L E A Y Е I AAG GTC TAC GCT GAG GAG ATA GCG CAG GCC TGG GAA ACG GGC GAG GGA 912 TTC CAG ATG CGA CTC CTC TAT CGC GTC CGG ACC CTT TGC CCG CTC CCT 912 v E I A W E т G E G 304 TTA GAA AGG GTG GCC CGC TAC TCG ATG GAG GAC GCG AAG GTA ACC TAT 960 AAT CTT TCC CAC CGG GCG ATG AGC TAC CTC CTG CGC TTC CAT TGG ATA 960 R s М E D ĸ v т Y 320 E v ¥ A

6/11

GAA CTC GGA AAA GAG TTC TTC CCT ATG GAA GCC CAG CTC TCG CGC CTC CTT GAG CCT TTT CTC AAG AAG GGA TAC CTT CGG GTC GAG AGC GCG GAG 1008 G к E F F ₽ М E A 0 L 5 R Ļ 336 GTA GGC CAG AGC CTC TGG GAT GTA TCT CGC TCG AGT ACC GGA AAC CTC 1056 CAT CCG GTC TCG GAG ACC CTA CAT AGA GCG AGC TCA TGG CCT TTG GAG 1056 G Q s L W D v s R s s т G N L 352 GTC GAG TGG TTT TTG CTG AGG AAG GCC TAC GAG AGG AAT GAA CTT GCA CAG CTC ACC AAA AAC GAC TCC TTC CGG ATG CTC TCC TTA CTT GAA CGT 1104 L R ĸ Y E 368 CCA AAC AAG CCG GAC GAG AGG GAG CTG GCA AGA AGA AGG GAG AGC TAC GGT TTG TTC GGC CTG CTC TCC CTC GAC CGT TCT TCT TCC CTC TCG ATG 1152 ₽ N ĸ ם D E R Ε L А R R R E s Y 384 GCG GGT GGA TAC GTC AAG GAG CCC GAA AGG GGA CTG TGG GAG AAC ATC 1200 CGC CCA CCT ATG CAG TTC CTC GGG CTT TCC CCT GAC ACC CTC TTG TAG 1200 G Y ĸ В. ₽ E R G L W Ι E N 400 GTG TAT CTG GAC TTC CGC TCC CTG TAT CCT TCG ATA ATA ATC ACC CAT 1248 CAC ATA GAC CTG AAG GCG AGG GAC ATA GGA AGC TAT TAT TAG TGG GTA 1248 Y L D F R s L Y P s 1 1 I T H 416 AAC GTC TCC CCT GAT ACA CTC AAC AGG GAG GGT TGT GAG GAG TAC GAC TTG CAG AGG GGA CTA TGT GAG TTG TCC CTC CCA ACA CTC CTC ATG CTG 1296 D N R E G C E E Y D 432

7/11

GTG GCT CCT CAG GTA GGC CAT AAG TTC TGC AAG GAC TTC CCC GGC TTC 1344 CAC CGA GGA GTC CAT CCG GTA TTC AAG ACG TTC CTG AAG GGG CCG AAG Þ 0 v G Ħ к C ĸ D P G 448 ATC CCA AGC CTC CTC GGA GAC CTC TTG GAG GAG AGA CAG AAG GTA AAG 1392 TAG GGT TCG GAG GAG CCT CTG GAG AAC CTC CTC TCT GTC TTC CAT TTC 1392 L G D L L Е E R Q ĸ 464 AAG AAG ATG AAG GCC ACT ATA GAC CCA ATC GAG AAG AAA CTC CTC GAT 1440 TTC TTC TAC TTC CGG TGA TAT CTG GGT TAG CTC TTC TTT GAG GAG CTA 1440 т Τ D P I E ĸ 480 TAC AGG CAA CGA GCA ATC AAA ATC CTT GCT AAT AGC TTC TAC GGT TAC ATG TCC GTT GCT CGT TAG TTT TAG GAA CGA TTA TCG AAG ATG CCA ATG 1488 R A Ι ĸ I L А N s Y G Y 496 TAC GGC TAT ACA AAG GCC CGC TGG TAC TAC AAG GAG TGC GCC GAG AGC 1536 ATG CCG ATA TGT TTC CGG GCG ACC ATG ATG TTC CTC ACG CGG CTC TCG 1536 Y G Y т ĸ А R W Y Y ĸ E c А R S 512 GTT ACC GGT TGG GGC AGG GAG TAC ATC GAG ACC ACG ATA AGG GAA ATA 1584 CAA TGG CCA ACC CCG TCC CTC ATG TAG CTC TGG TGC TAT TCC CTT TAT v т G w G R E Y I Е т т I R E I 528 GAG GAG AAA TTT GGC TTT AAA GTC CTC TAC GCG GAC ACA GAT GGA TTT 1632 CTC CTC TTT AAA CCG AAA TTT CAG GAG ATG CGC CTG TGT CTA CCT AAA 1632 E E K F G F ĸ v L Y A D т D G F 544 TTC GCA ACA ATA CCT GGA GCG GAC GCC GAA ACC GTC AAA AAG AAG GCA 1680 AAG CGT TGT TAT GGA CCT CGC CTG CGG CTT TGG CAG TTT TTC TTC CGT 1680 т I G т ν ĸ ĸ ĸ A D

8/11

AAG GAG TTC CTG GAC TAC ATC AAC GCC AAA CTG CCC GGC CTG CTC GAA TTC CTC AAG GAC CTG ATG TAG TTG CGG TTT GAC GGG CCG GAC GAG CTT 1728 576 L D Y 1 N A ĸ L P G L L CTC GAA TAC GAG GGC TTC TAC AAG CGC GGC TTC TTC GTG ACG AAG AAG GAG CTT ATG CTC CCG AAG ATG TTC GCG CCG AAG AAG CAC TGC TTC TTC 1776 ĸ R G F P v т к 592 AAG TAC GCG GTT ATA GAC GAG GAG GAC AAG ATA ACG ACG CGC GGG CTT TTC ATG CGC CAA TAT CTG CTC CTC CTG TTC TAT TGC TGC GCG CCC GAA 1824 608 v r D E E D ĸ I T т R G Y A GAA ATA GTT AGG CGT GAC TGG AGC GAG ATA GCG AAG GAG ACG CAG GCG CTT TAT CAA TOO GCA CTG ACC TOG CTC TAT CGC TTC CTC TGC GTC CGC 1872 w 5 E 1 А ĸ E т Q 624 I R R D AGG GTT CTT GAG GCG ATA CTA AAG CAC GGT GAC GTT GAA GAA GCG GTA 1920 TCC CAA GAA CTC CGC TAT GAT TTC GTG CCA CTG CAA CTT CTT CGC CAT 1920 v 640 τ G D R Δ AGG ATT GTC AAA GAG GTT ACG GAG AAG CTG AGC AAG TAC GAG GTT CCA 1968 TCC TAR CAG TTT CTC CAR TGC CTC TTC GAC TCG TTC ATG CTC CAR GGT 1968 Ŕ v ъ 656 R т v K R W т R ĸ L s к Y CCG GAG AAG CTG GTC ATC TAC GAG CAG ATA ACC CGC GAC CTG AAG GAC 2016 GGC CTC TTC GAC CAG TAG ATG CTC GTC TAT TGG GCG CTG GAC TTC CTG 2016 n 672 R ĸ L v I Y E Q I т D L

9/11

| TAC | AAG | GCC | ACC | GGG | CCG | CAT | GIG | GCT | GII | GCA | AAA | CGC | CIC | GCC | GCA | 2004 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| ATG | TTC | CGG | TGG | ccc | GGC | GTA | CAC | CGA | CAA | CGT | TTT | GCG | GAG | CGG | CGT | 2064 |
| Y | ĸ | A | T | G | p | н | ٧ | A | v | A | ĸ | R | L | A | A | 688 |
| AGG | GGG | ATA | AAA | ATC | CGG | ccc | GGA | ACG | GTC | ATA | AGC | TAC | ATC | GTG | CTC | 2112 |
| TCC | ccc | TAT | ттт | TAG | GCC | GGG | CCT | TGC | CAG | TAT | TCG | ATG | TAG | CAC | GAG | 2112 |
| R | G | ı | ĸ | ı | R | P | G | T | v | I | s | Y | ı | v | L | 704 |
| AAA | GGC | TCG | GGA | agg | ATT | GGG | GAC | AGG | GCT | ATA | ccc | TTT | GAC | GAA | TTT | 2160 |
| TTT | CCG | AGC | CCT | TCC | TAA | ccc | CTG | TCC | CGA | TAT | GGG | AAA | CTG | CTT | AAA | 2160 |
| ĸ | G | s | G | R | 1 | G | D | R | A | I | P | F | D | E | F | 720 |
| GAC | CCG | GCA | AAG | CAC | AAG | TAC | GAT | GCA | gaa | TAC | TAC | ATC | GAG | AAC | CAG | 2208 |
| CTG | GGC | CGT | TTC | GTG | TTC | ATG | CTA | CGT | CTT | ATG | ATG | TAG | CTC | TTG | GTC | 2208 |
| D | P | A | ĸ | н | ĸ | Y | D | A | E | Y | Y | I | E | N | Q | 736 |
| | | | | | | | | | | | | | | | | |
| | | | GCT | | | | | | | | | | | | | 2256 |
| CAA | GAA | ggt | CGA | CAC | CTC | TCC | TAA | GAC | TCC | CGG | AAA | CCA | ATG | GCA | TTT | 2256 |
| v | L | P | A | v | E | R | I | L | R | A | F | G | Y | R | K | 752 |
| gaa | gat | TTA | AGG | TAT | CAG | AAA | ACG | CGG | CAG | GTT | GGC | TTG | GGG | GCG | TGG | 2304 |
| CTT | CTA | AAT | TCC | ATA | GTC | ттт | TGC | GCC | GTC | CAA | CCG | AAC | ccc | CGC | ACC | 2304 |
| E | D | L | R | Y | Q | ĸ | т | R | Q | v | G | L | G | A | W | 768 |
| CTA | AAA | CCT | AAG | ACA | TGA | | | | | | | | | | | 2322 |
| GAT | ттт | GGA | TTC | TGT | ACT | | | | | | | | | | | 2322 |
| T. | к | р | к | т | | | | | | | | | | | | 773 |

10/11

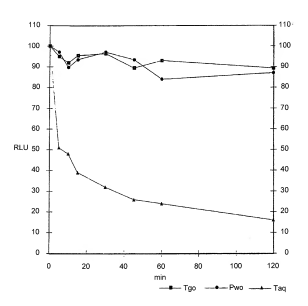


FIG. 4